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Inventor Information for 10/734270

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US 5621044	19970415	Intervulcanized elastomer	525/193	524/526;	Wang; Hsien-
A		blends		525/194;	Chang
				525/215;	
				525/233;	
				525/235;	
				525/237	
US 5597866	19970128	Propylene polymer	525/74	525/240;	White; Donald
A	17770120	compositions having	5201. 1	525/241;	A. et al.
Α		improved impact strength		525/78	
US 5567775	19961022	Craft curing of modified	525/279	525/285;	Wang; Hsien C.
	19901022	isomonoolefin/para-	323,279	525/296;	et al.
Α		alkylstyrene copolymers		525/301;	
		arkyistyiche coporymers		525/302;	
				525/305;	
				525/308;	
				525/309;	
				525/317;	
				525/319	
110.5549000	10060820	Croft conclumors of	525/195	525/192;	Powers;
US 5548029	19960820	Graft copolymers of	323/193	525/192,	Kenneth W. et
A		para-		1	al.
		alkylstyrene/isoolefin		525/203;	ai.
		copolymers		525/205;	
				525/206;	
				525/207;	
				525/208;	
				525/210;	
				525/212;	
				525/217;	
				525/218;	
				525/219;	
				525/227;	
				525/231;	
				525/232;	
				525/233;	

				525/238;	
				525/240;	
				525/241;	
				525/333.4;	
				525/356;	
				525/357	
US 5548023	19960820	Graft copolymers of	525/69	525/192;	Powers;
A	19900020	para-	220.03	525/194;	Kenneth W. et
A		alkylstyrene/isoolefin		525/195;	al.
		copolymers as blend		525/333.4;	
		compatibilizers		525/356;	
		Companionizers		525/350;	
				525/70;	
				525/70;	
		'		525/72;	
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				525/74;	
				525/75;	
				525/77;	
				525/78;	
				525/79;	
				525/80;	
				525/86	
US 5473017	19951205	Intervulcanized elastomer	525/193	524/525;	Wang; Hsien-
A		blends		525/192;	Chang
				525/194;	
				525/195;	
				525/215;	
				525/232;	
				525/233;	
				525/912	
US 5453465	19950926	Process for preparing	525/179	525/178;	Yu; Thomas C.
A		thermoplastic		525/183;	et al.
		compositions		525/184	
US 5451647	19950919	Living carbocationic	526/147	525/268;	Faust; Rudolf
A		polymerization process		525/319;	et al.
71		Peryment		526/135;	
				526/204;	
				526/209;	
				526/210;	
				526/213;	
				526/216;	
				526/346;	
				526/348.7;	
				526/912	
****	10050501	D	5261247		Powers;
US 5430118	19950704	Para-	526/347	526/237;	Kenneth W. et
A		alkylstyrene/isoolefin	<u></u>	526/348.7;	Keimeni W. et

		copolymers having substantially homogeneous compositional distribution		526/912	al.
US 5428099 A	19950627	Method to control carbon black distribution in elastomer blends	524/495	524/496; 524/519; 524/521; 524/523	Morrar; Fred et al.
US 5426167 A	19950620	Para- alkylstyrene/isoolefin copolymers having substantially homogeneous compositional distribution	526/347	526/346; 526/348.7	Powers; Kenneth W. et al.
US 5369182 A	19941129	Impact modification of polyamides	525/240	525/179; 525/184; 525/196; 525/242	Yu; Thomas C. et al.
US 5356950 A	19941018	Grafted polymers of an isomonoolefin and an alkylstyrene	522/116	522/120; 525/282; 525/285	White; Donald A. et al.
US 5286804 A	19940215	Halogenation of star- branched butyl rubber with improved neutralization	525/333.4	525/351; 525/353; 525/355; 525/356; 525/357; 525/358; 525/359.1	Powers; Kenneth W. et al.
US 5244961 A	19930914	Thermoplastic compositions and process for preparing the same	524/514	523/307; 523/324; 525/179; 525/184	Yu; Thomas C. et al.
US 5238990 A	19930824	High modulus toughened polyamide composition	524/504	525/179; 525/66	Yu; Thomas C. et al.
US 5182350 A	19930126	Ozone-resistant butyl elastomer	526/308	526/185; 526/237; 526/335; 526/336	Fusco; James V. et al.
US 5182333 A	19930126	Production of rubbery isoolefin polymers	525/315	525/191; 525/232; 525/243; 525/313; 525/319; 525/320;	Powers; Kenneth W. et al.

				525/53;	
				525/918	
US 5162445	19921110	Para-	525/333.4	525/333.3;	Powers;
A	17721114	alkylstyrene/isoolefin		525/340;	Kenneth W. et
1		copolymers and		525/342;	al.
		functionalized		525/343;	
		copolymers thereof		525/350;	
		copolymers mercer		525/355;	
				525/356;	
				525/374;	
				525/375;	
				525/379;	
				525/383;	
				525/385;	
				525/386;	
				526/237;	
				526/347;	
				526/912	
US 5071913	19911210	Rubbery isoolefin	525/87	152/510;	Powers;
A		polymers exhibiting		152/525;	Kenneth W. et
		improved processability		525/191;	al.
	,			525/192;	
				525/193;	
				525/313;	
				525/314;	
				525/315;	
				525/319;	
				525/332.3;	
				525/333.4;	
				525/86;	
				525/918;	
				525/98;	
				525/99;	
				526/339;	
				526/348.7	
US 5013793	19910507	Dynamically cured	525/195	524/528;	Wang; Hsien C.
A	İ	thermoplastic olefin		525/192;	et al.
		polymers and process for		525/196;	
		producing the same		525/197;	
				525/221;	
				525/222;	
				525/227;	
				525/232;	
				525/240;	
				525/333.4	***
US 4824120	19890425	Toy gun target board	273/348.5	273/394	Wang; Hsieh

A		capable of collecting soft projectiles			Y.
US 4683383 A	19870728	Driver circuit for a three- state gate array using low driving current	326/56	326/19; 326/90	Wang; Hsienchin W.
US 4675415 A	19870623	Ambient-temperature superconductor symetrical metal-dihalide bis-(ethylenedithio)-tetrathiafulvalene compounds	549/3	257/E39.007; 428/470	Williams; Jack M. et al.
US 4632776 A	19861230	Ambient-pressure organic superconductor	428/470	252/512; 257/E39.007; 505/802	Williams; Jack M. et al.
US 4611620 A	19860916	Hydraulic circuit breaker	137/100	137/460; 91/446	Wang; Hsien B.
US 4474924 A	19841002	Stabilized slurries of isoolefin polymers	524/468	524/465; 524/473; 524/505; 524/792; 524/793; 524/856; 524/923; 525/76; 525/86; 525/94; 525/98	Powers; Kenneth W. et al.
US 3439707 A	19690422	FAIL-SAFE SERVO VALVE [TEXT AVAILABLE IN USOCR DATABASE]	137/596	137/596.12; 137/614.19	WANG HSIEN BING et al.